

Atty. Dkt. No. 10019308-5

Amendments to the Specification:

Please replace paragraph 0031 with the following amended paragraph.

[0031] FIG. 2 shows a top perspective of a conventional service station 200 housing four (4) printhead-cleaning units 100 of FIG. 1 for servicing four respective printheads 202. (For purposes of discussion, recall that in the figures, the left-most digit of a component reference number identifies the particular figure in which the component first appears). Such a service station is typically located on top of a moving palette (not shown) that actuates in a linear motion. The printheads are attached to a carriage that moves horizontally with respect to the print media (not shown) that is being imaged. The cleaning units are latched to the service station in a linear or in line configuration such that they can service the printheads, which are also aligned in a linear configuration. The arrows illustrate motion of the printheads 202 402 with respect to the cleaning units 100, as they are uncapped from capping region 108, moved to the spittoon 104 for spitting, and moved to the print zone 204 for imaging. Although the motion is shown from the perspective of moving printheads, typically both printheads and printhead cleaning units in this configuration move in the imaging device. Relative motion of printheads 202 with respect to conventional cleaning units 100, as they are uncapped from the capping regions 108, moved to spittoons 104 for spitting, and moved to the print zone 204 for imaging, are shown in FIGS. 6 and 7, which are discussed below. (FIGS. 6 and 7 emphasized that the printheads are hindered with respect to access to the print zone).